

Staining of Monocytes with HLA-DR;
effect of Donor

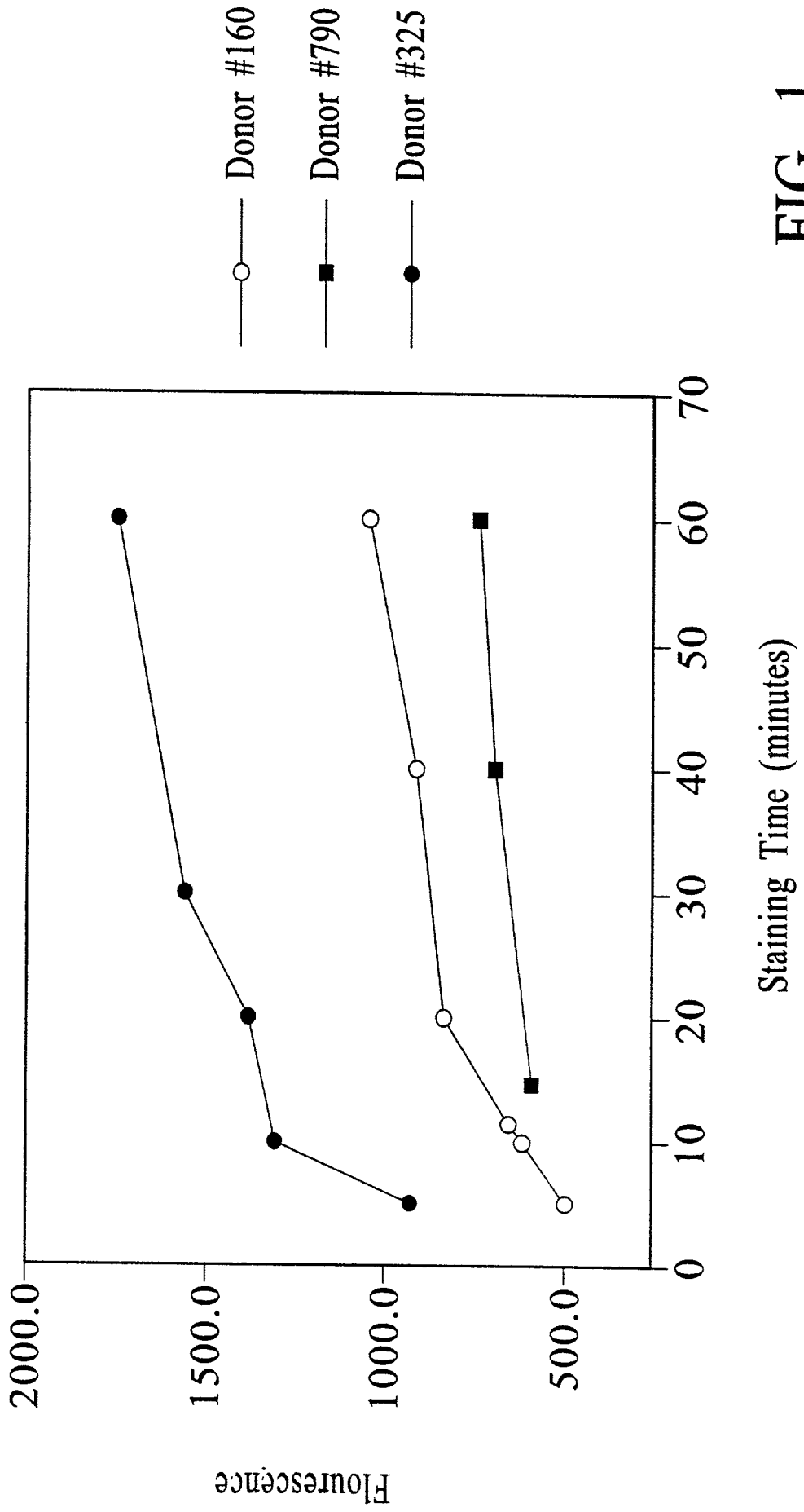


FIG. 1

Staining of Monocytes with HLA-DR;
effect of Chloroquine and Azide

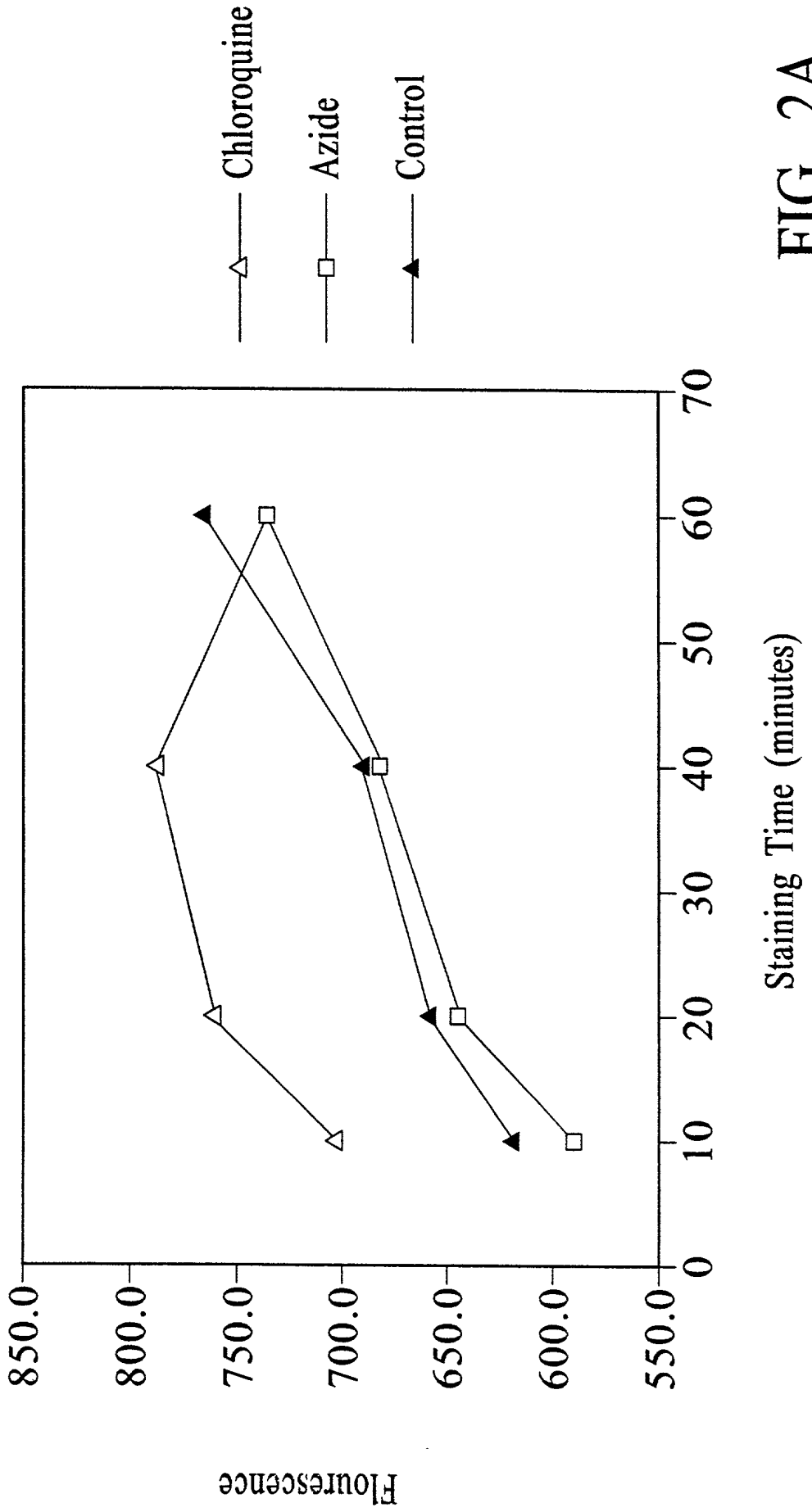


FIG. 2A

Staining of Monocytes with HLA-DR;
effect of Chloroquine and Azide

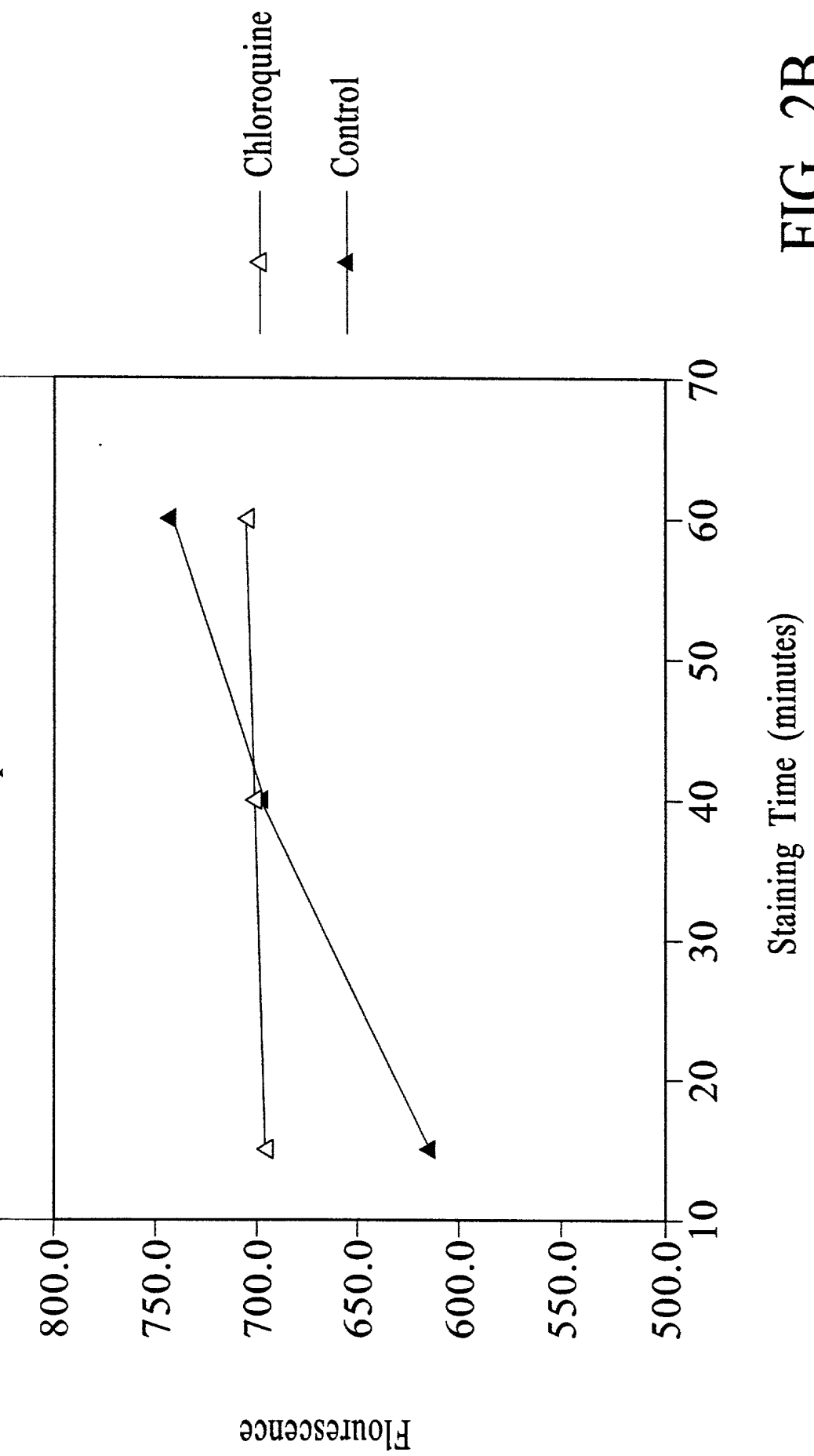


FIG. 2B

Staining of Monocytes with HLA-DR;
effect of Chloroquine, Brefeldin A and Monensin

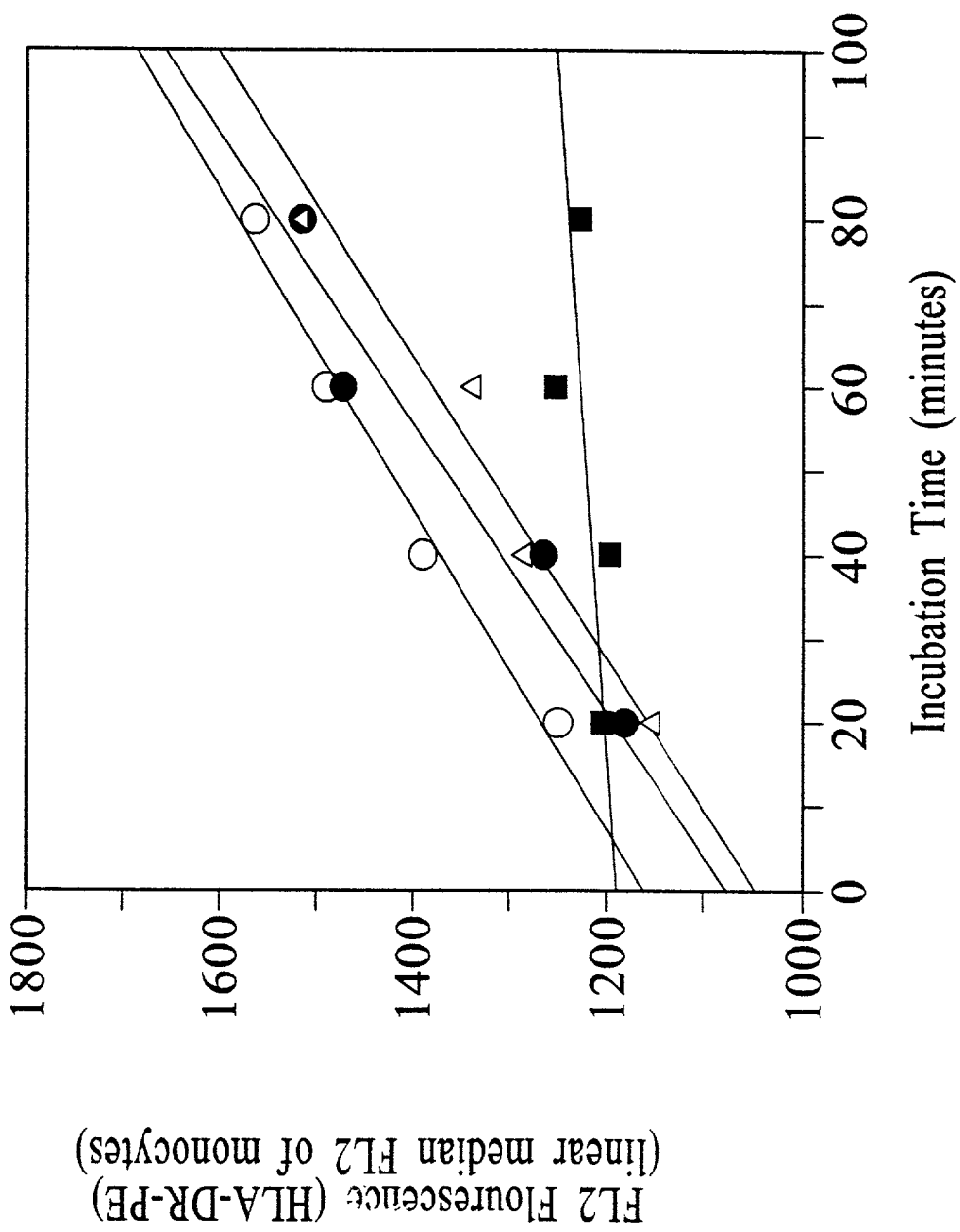


FIG. 2C

FIG. 2D

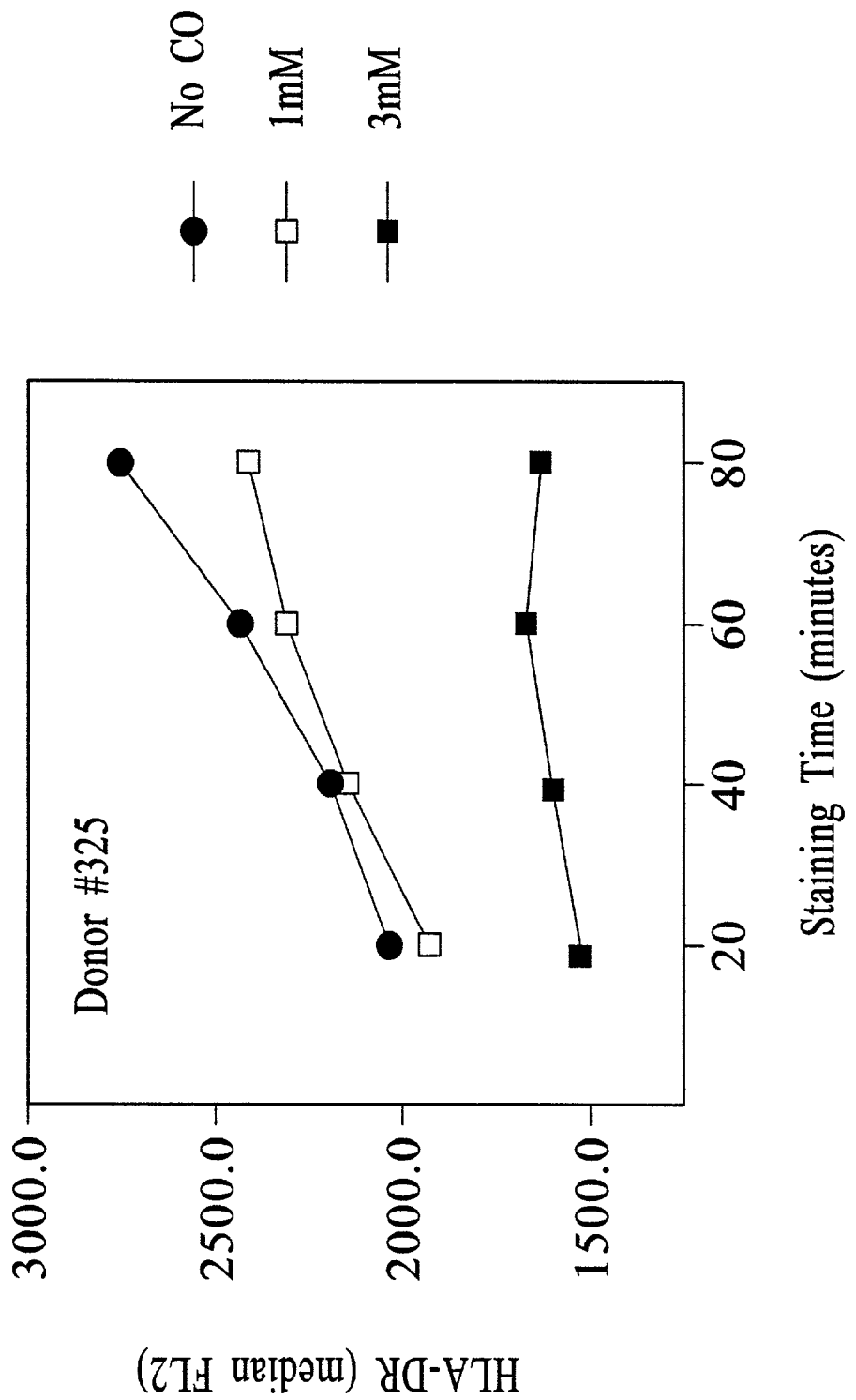
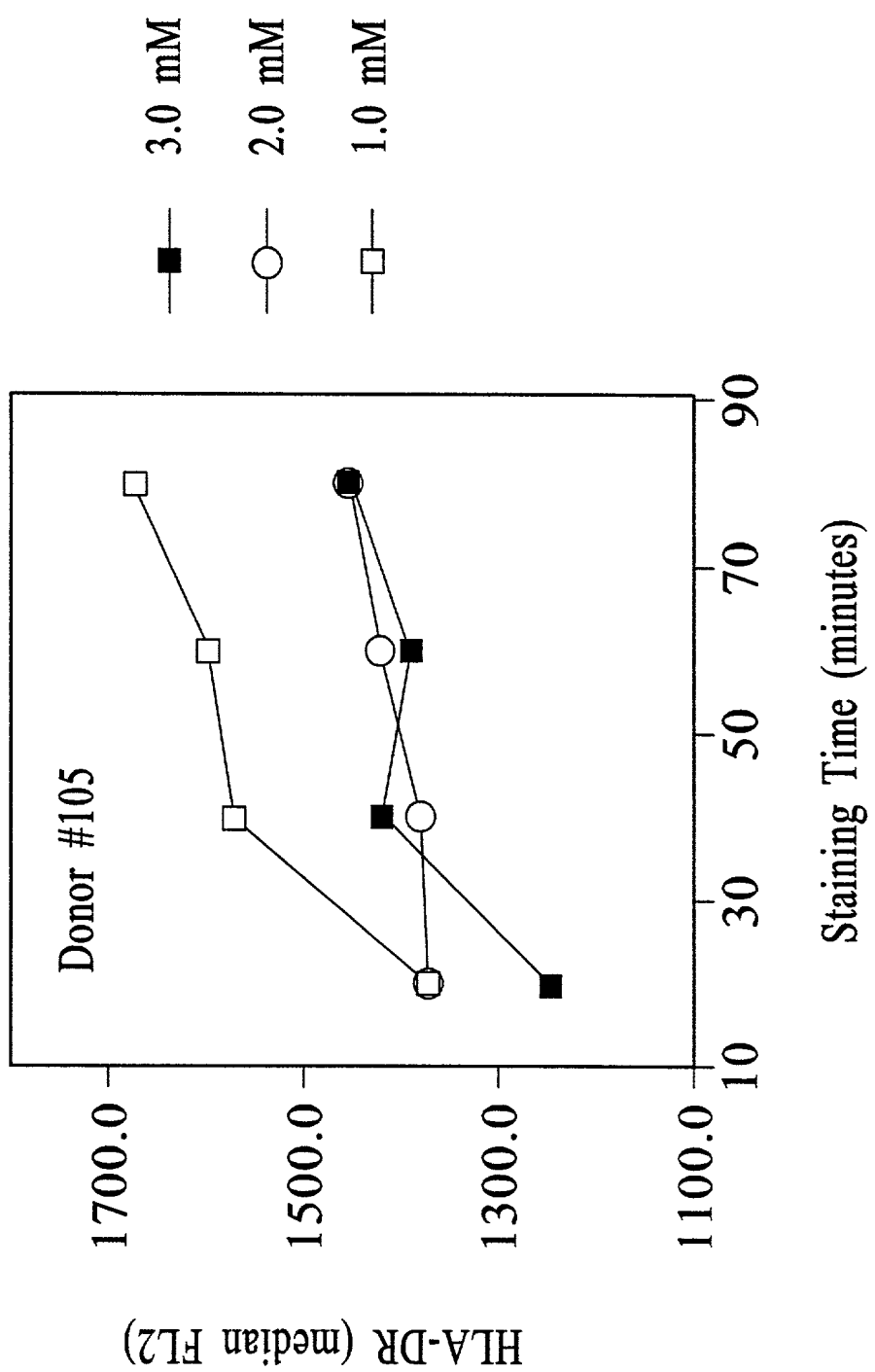


FIG. 2E



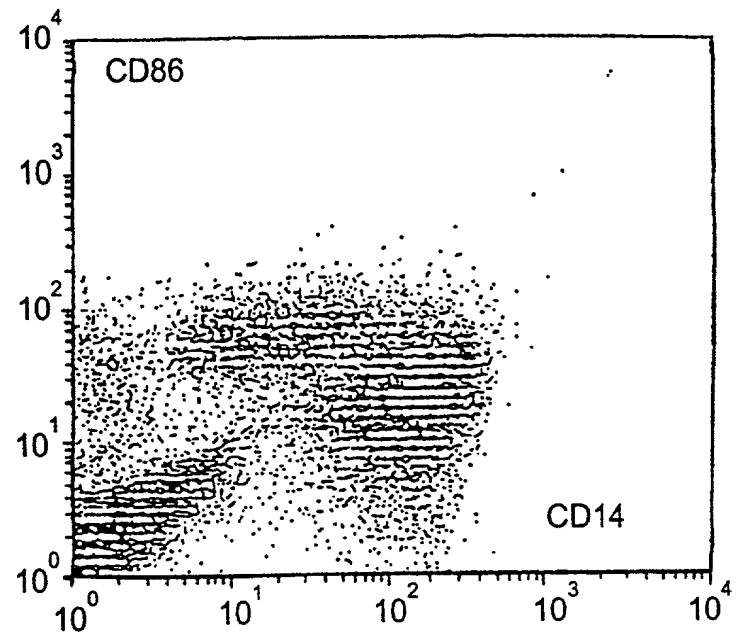


FIG. 3A

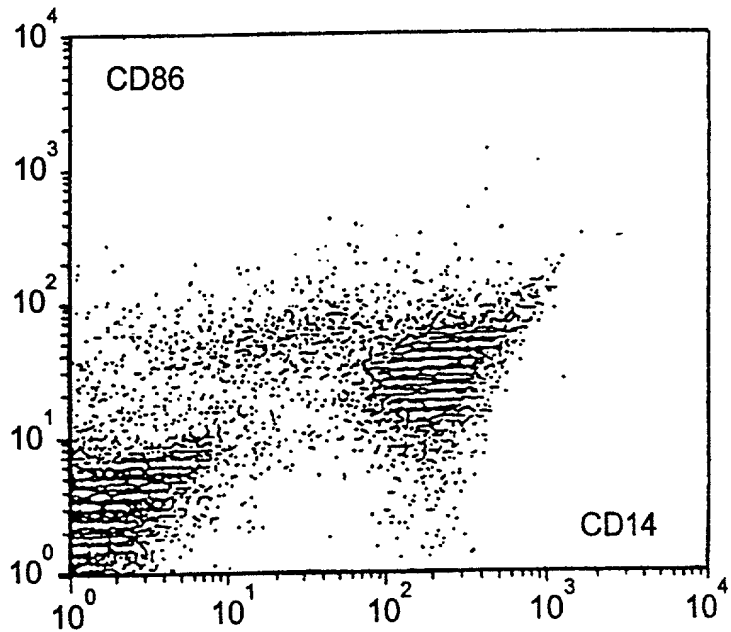


FIG. 3B

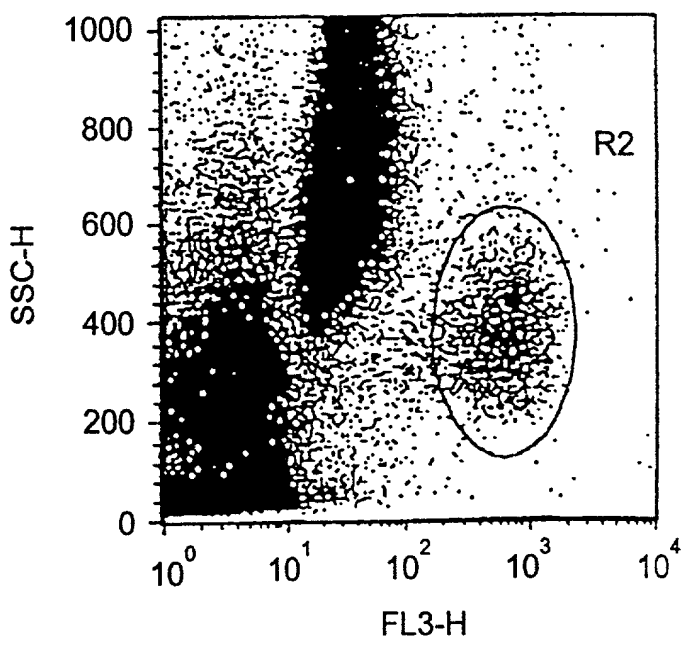


FIG. 4A

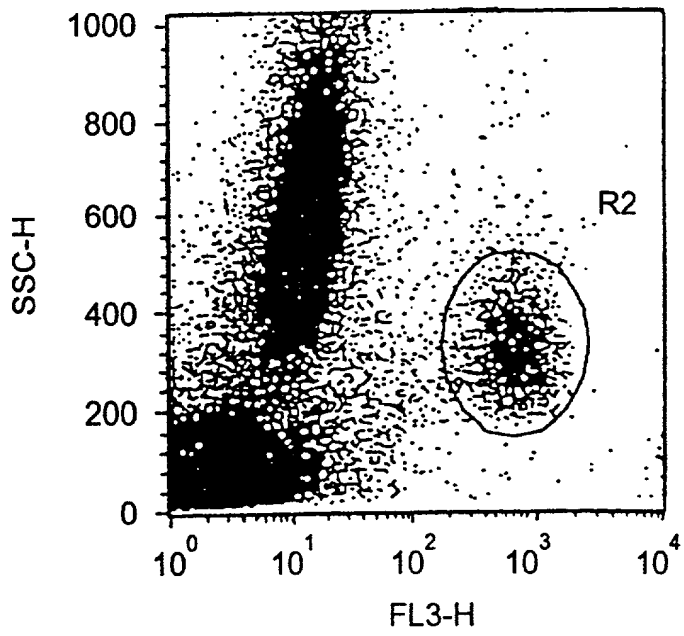


FIG. 4B

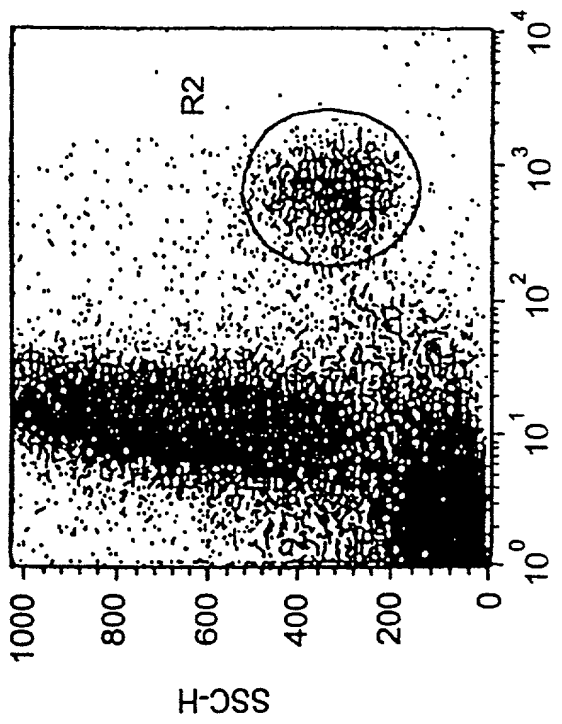


FIG. 5A

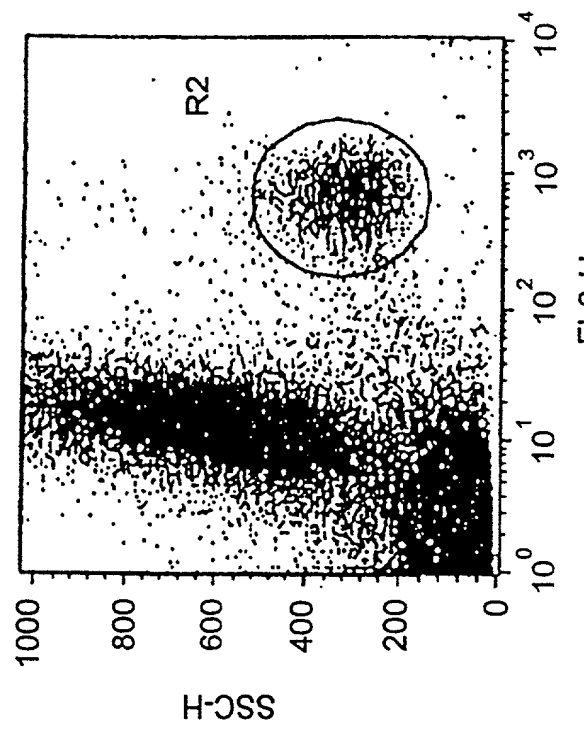
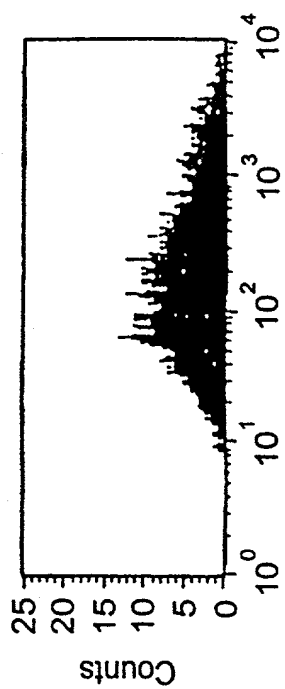
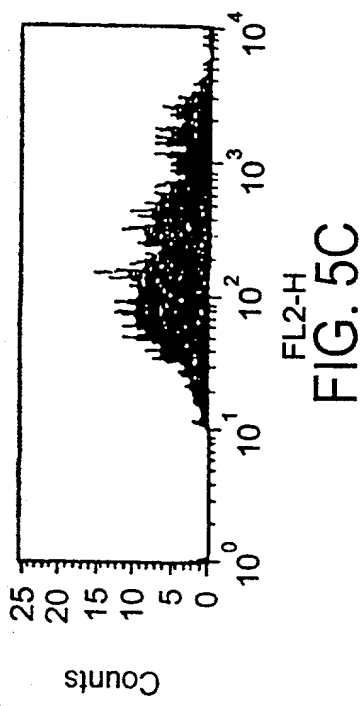


FIG. 5B



Histogram Statistics

Log Data Units: Linear Va

	Gate:G2	Gated Events:2282		
Total Events:	109882	X Parameter:FL2-H(Log)		
Marker	Left, Right	Events	Geo Mean	CV
All	1, 9910	2282	181.41	167.55

?E molecule value: 6287

FIG. 5E

	Histogram Statistics			Log Data Units: Linear Va		
Marker	Left	Right	Events	Geo Mean	CV	
All	1, 9910	2282	181.41	167.55		
Gate:G2						
Total Events:	101591					
X Parameter:						
Marker	Left	Right	Events	Geo Mean	CV	
All	1, 9910	2282	181.41	176.23	170.85	

PE molecule value: 6111

FIG. 5F

Comparison of % Monocytes Positive for HLA-DR
by Charite Criteria vs HLA-DR/PE Molecules Bound
per Monocyte with BDIS Kit

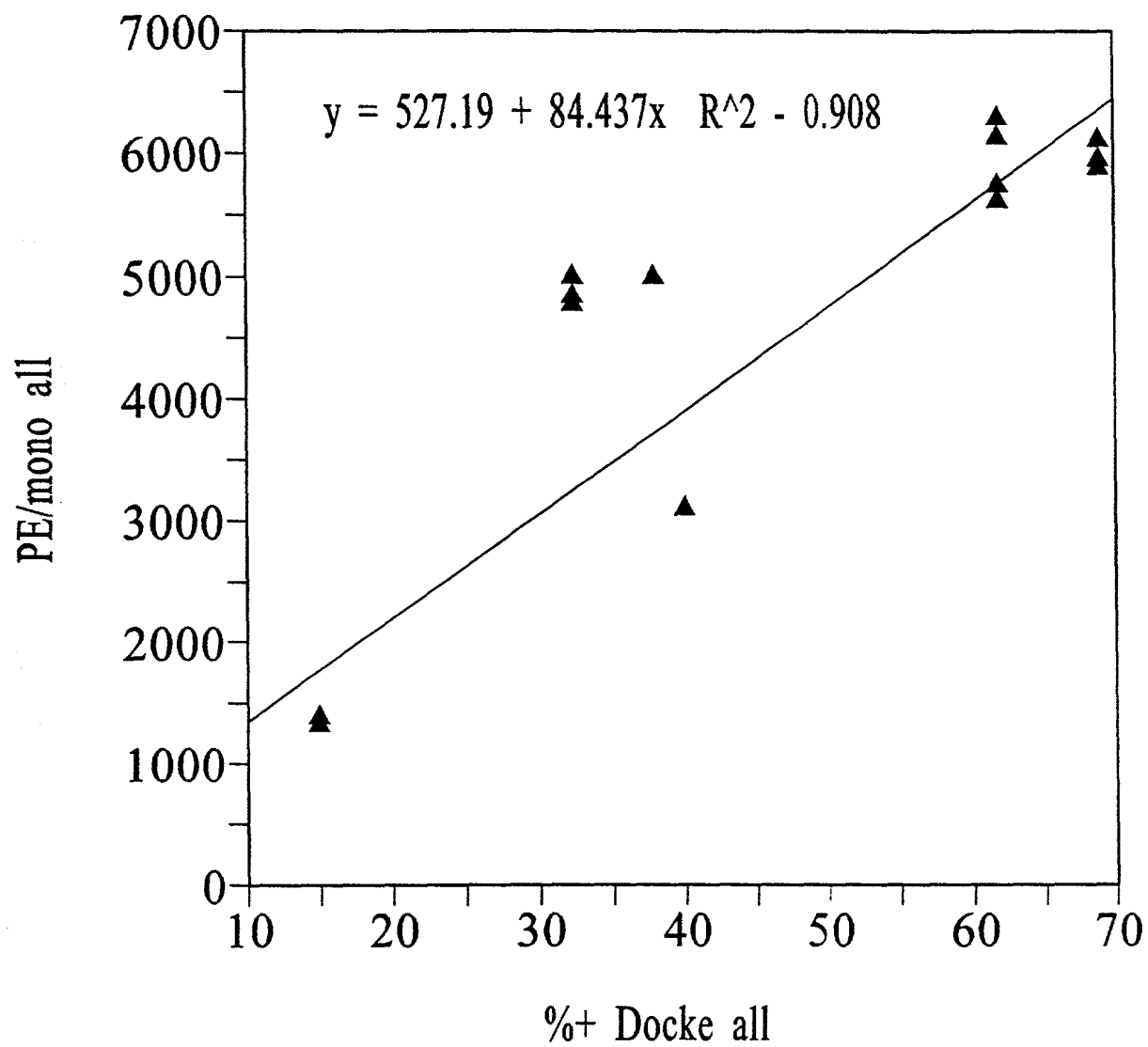


FIG. 6

Chloroquine Stabilized Expression of CD11b

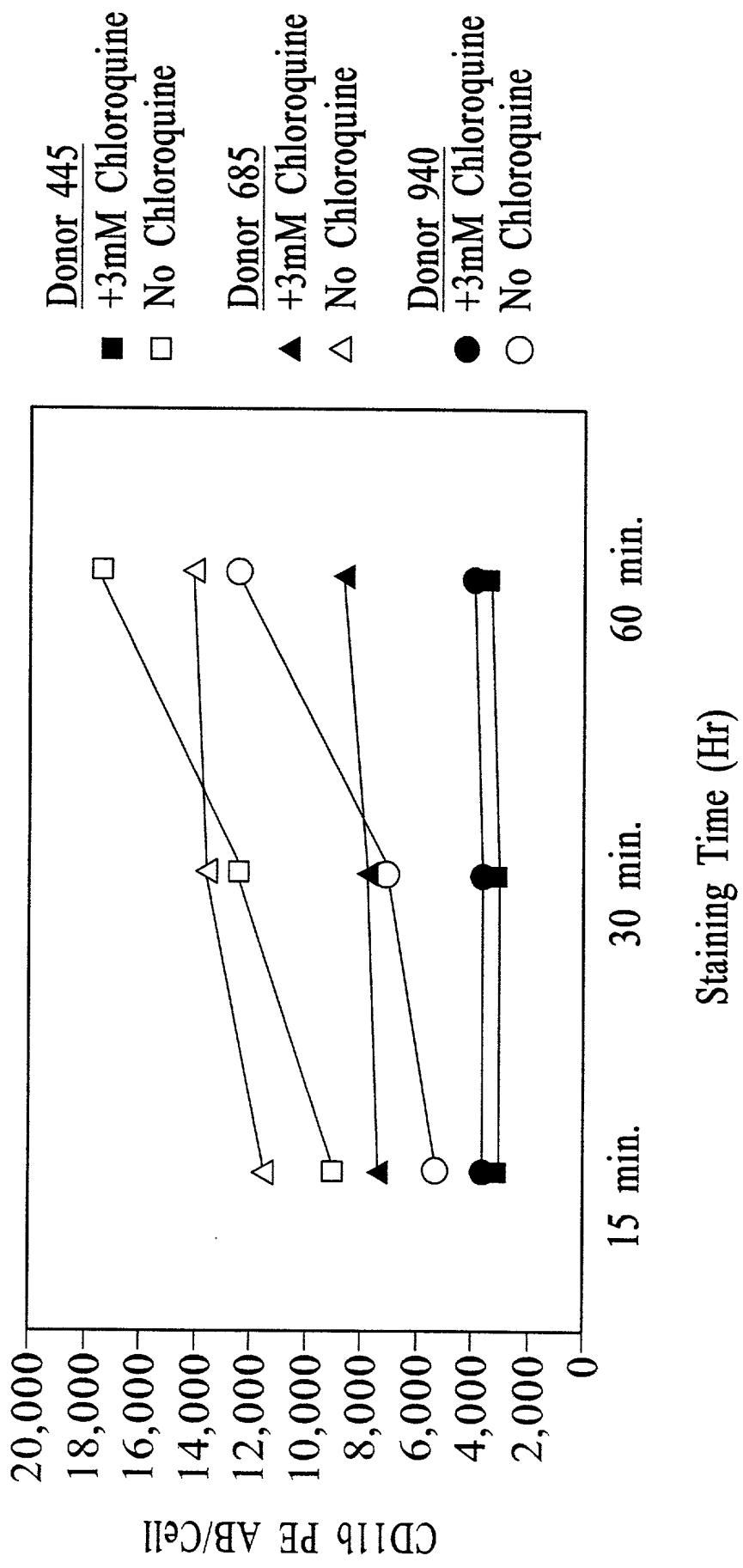


FIG. 7